## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

58-018320

(43)Date of publication of application: 02.02.1983

(51)Int.CI.

A61K 31/13 A61K 31/28 C07C103/49 C07F 5/06

(21)Application number : **56-115132** 

(71)Applicant: KYOWA HAKKO KOGYO CO LTD

(22)Date of filing:

24.07.1981

(72)Inventor: SUGIYAMA KIYOSHI

ICHINOSE YOSHIO TANAKA HIROSHI

**ITO KUNIO** 

## (54) N2-ACETYL-L-GLUTAMINE-ALUMINUM COMPLEX COMPOSITION AND PREPARATION CONTAINING THE SAME

(57)Abstract:

PURPOSE: To prepare the titled composition free from astringent taste and agglomerating tendency, and useful as an antiulcer agent, by adding a ≥4C dicarboxylic acid, etc. to N2-acetyl-L-glutamine.aluminum complex. CONSTITUTION: The objective composition can be prepare by mixing N2-acetyl- L-glutamine.aluminum complex (GAL), one or more compounds selected from ≥ 4C dicarboxylic acids (e.g. succinic acid, glutaric acid, etc.), ≥3C oxymono- or di-carboxylic acids, ascorbic acid, aspartic acid, glutamic acid and their salts, and one or more agglomeration-inhibiting agent (e.g. neusilin, colloidal silica,etc.). Although GAL has generally low acid resistance and is easily decomposed, the composition composed of GAL and the above organic acid is stable

(wine-Emperiment, conn.), as(whi), herearh,

and the astringent taste of GAL can be eliminated. When an organic acid or an organic acid salt is used singly, its amount is preferably 0.5W60pts. per 100pts. of GAL, and when they are used in combination, the amounts of organic acid and organic acid salt are preferably 0.5W60pts. and 10W60pts., respectively.

## **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office